

Devices Next Congretion

Next Generation Security for Ultra-Thin Devices

K64444WW

Product Description

Designed to fit the Kensington Nano Security Slot, the NanoSaverTM Keyed Laptop Lock secures ultra-thin laptops, tablets, and 2-in-1s with the same quality and strength that has made Kensington The Professionals' ChoiceTM for more than 25 years. Developed using strict specifications, patented technologies, and rigorous testing against tough environmental conditions, the NanoSaver Keyed Laptop Lock provides next generation security for ultra-thin devices.

Kensington® NanoSaver™ Keyed Laptop Lock for Ultra-Thin

Product information

Gross weight 0.19kg

Retail Packaging Information

 Depth
 151mm

 Width
 22mm

 Height
 214mm

 Gross weight
 0.20kg

 UPC#
 085896644446

 Unit quantity
 0

Master Case Information

 Depth
 430mm

 Width
 165mm

 Height
 160mm

 Gross weight
 5.24kg

 UPC#
 50085896644441

 Unit quantity
 25

Shipping Information

Country of origin TW
Minimum Order Quantity 1
Warranty Period 99

General information

Colour Silver
Recycled % 0

Features

- Tough 10mm Lock Head with CleatTM Locking Technology attaches to the Kensington Nano Security Slot found in select ultra-thin laptops and tablets for uncompromised security
- 5mm Keying System is compatible across all of Kensington's latest locks and includes patented anti-pick Hidden PinTM Technology, all part of our robust custom key management solutions that include Master Keyed (K64445M), Supervisor Keyed (K64445S) and Like Keyed (K64445L) options
- · Carbon Steel Cable resists and deters cutting attempts
- Pivot & Rotate Cable provides superior laptop engagement
- · Register & RetrieveTM program offers free and secure cloud-based key replacement
- Verified & Tested for industry-leading standards in torque/pull, foreign implements, lock lifecycle, corrosion, key strength and other environmental conditions
- · Limited Lifetime Warranty guaranteed by the leader in laptop locks

Specifications

- Best For Laptops
- Cable Thickness (mm) 5
- Lock Type Standard Keyed



Kensington

